Please amend the Abstract on page 12 as follows:

## ABSTRACT OF THE DISCLOSURE

The power of a digital signal such as an optical data stream is set via digital-to-analog converter (12) having a reference input (12a) for connection to a DC reference signal—(14). The pilot tone is injected into the reference input (12a) of the digital-to-analog converter. In the place of a dual amplitude control (modulation current and pilot tone), the disclosed arrangement of the invention—only requires a single control, thereby reducing cost, power consumption, microcontroller input/output activity, area occupation (PCB real estate) and failure rate.

(Figure 4)